EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7188	((711/114,170) or (714/6,7,8)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/01 09:25
L2	142999	(data adj storage adj unit) or stripe	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 09:25
L3	188049	(less or fewer or subset or part or some) adj3 (disks or devices or drives or discs or domains)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 09:37
L4	255	2 with 3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 09:40
L5	60	1 and 4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 09:40
L6	9	(US-20050138284-\$ or US-20040111558-\$ or US-20040015655-\$ or US-20030005248-\$ or US-20020053009-\$).did. or (US-6961815-\$ or US-6938123-\$ or US-6779095-\$ or US-6311251-\$).did.	US-PGPUB; USPAT	OR	ON	2007/03/01 11:12
L7	217459	pointer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 11:12

EAST Search History

						
L8	3	6 and 7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 11:13
L9	14567	base adj address	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 11:13
L10	0	6 and 9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 11:13
L11	60	(I2 and I3).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 11:37
L12	50	11 not 5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/01 11:37

D = B = 8 8 8 8 8 8 1 21 m

- Drafts
 O Pending
- Active
 - \$\tag{7188} (711/114,170) or (714/6,7,8)).CCLS.
 - → \$\text{L2: (142999) (data adj storage adj unit) or stripe
 - \$\times L3: (188049) (less or fewer or subset or part or some) adj3 (disks or devices or drives or discs...
 - -- 12 L4: (255) 2 with 3
 - -- \$1 L5: (60) 1 and 4
 - \$\text{20050138284-\$ or US-20040111558-\$ or US-20040015655-\$ or US-20030005248-\$ or US-20020...
 - · → L7: (217459) pointer
 - \$ L8: (3) 6 and 7
 - **₺ L9: (14567) base adj address**

 - -\$\text{L10: (0) 6 and 9} \$\text{L11: (60) (12 and 13).clm.} \rightarrow \left(L2\) and \(L3\right), \(\cappa \text{LM}\).
 - **%** L12: (50) 11 not 5
- -9 Failed
- Saved
- 🖼 Favorites
- Tagged (9)
- O UDC
- O Queue
- 0 Trash

1 18	U	1	Document ID △	Issue Date	Pages	Inventor	Titte	Current OR	Current XF
	Ŀ] [US 20020053009 A1	20020502	:46	Selkirk, Stephen S. et al.	Apparatus and method for instant copy of data in a dynamically	711/162	711/114;
- 4-	Б	F	US 20030005248 A1	20030102	46	Selkirk, Stephen S. et al.	Apparatus and method for instant copy of data	711/165	711/114
	г	P	US 20040015655 A1	20040122	8	Willis, Kenneth et al.	System and method for raid striping	711/114	711/170
	г	P	US 20040111558 A1	20040610	12	Kistler, Michael David et	Multiple disk data storage system for reducing power consumption	711/114]
	г	Þ	US 20050138284 A1	20050623	15	Cohn, David Leslie et al.	Multiple disk data storage system for reducing power consumption	711/114	714/5
	г	P	US 6311251 B1	20011030	8	Merritt; Perry Wayde et al.	System for optimizing data storage in a RAID system	711/114	
	Г	P	US 6779095 B2	20040817	44	Selkirk; Stephen S. et al.	Apparatus and method for instant copy of data using pointers to new	711/165	711/114
	г	Þ	US 6938123 B2	20050830	8	Willis; Kenneth et al.	System and method for raid striping	711/114	714/6
-	п	₽	US 6961815 B2	20051101	10	Kistler; Michael David et	Multiple disk data storage system for reducing power consumption	711/114	:

A BRS form A ISER form & Hits @ Details